Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising:

providing a graphical user interface indicating a season premiere episode corresponding to a plurality of upcoming [[of a]] season series of television programs; and

in response to the selection of <u>one or more season premiere episodes</u> through said interface, automatically recording the season series.

- 2. (Original) The method of claim 1 wherein providing a graphical user interface includes providing an electronic programming guide.
 - 3. (Canceled)
- 4. (Original) The method of claim 1 including enabling the user to select the episode to automatically tune to all of the programs in the season series.
- 5. (Original) The method of claim 1 including storing information about the season series in a database.

-2-

Atty. Docket No. INTL-0413-US (P8908) Examiner Chieu, Po Lin TC/A.U. 2615

Application No. 09/605,799 Amendment dated March 14, 2005 Response to Office Action of May 4, 2004

- 6. (Original) The method of claim 1 including acquiring information about the season series over the Internet.
- 7. (Original) The method of claim 6 including, in response to the selection of the episode, automatically acquiring a schedule for said season series over the Internet.
- 8. (Currently Amended) An article comprising a medium storing instructions that enable a processor-based system to:

provide a graphical user interface indicating a season premiere episode

corresponding to a plurality of upcoming [[of a]] season series of television programs;

and

in response to the selection of <u>one or more season premiere episodes</u> the episode through said interface, automatically recording the season series.

- 9. (Original) The article of claim 8 further storing instructions that enable the processor-based system to provide an electronic programming guide.
 - 10. (Canceled)
- 11. (Original) The article of claim 8 further storing instructions that enable the processor-based system to automatically tune to all of the programs in the season series.

-3-

Atty. Docket No. INTL-0413-US (P8908) Examiner Chieu, Po Lin TC/A.U. 2615

Application No. 09/605,799 Amendment dated March 14, 2005 Response to Office Action of May 4, 2004

- 12. (Original) The article of claim 8 further storing instructions that enable the processor-based system to obtain information about a season series from a database.
- 13. (Original) The article of claim 8 further storing instructions that enable the processor-based system to acquire information about a season series over the Internet.
- 14. (Original) The article of claim 13 further storing instructions that enable the processor-based system to automatically acquire a schedule of said season series over the Internet.
 - 15. (Currently Amended) A system comprising:a processor;

a storage coupled to said processor, said storage storing instructions that enable said processor to generate a graphical user interface to display a plurality of upcoming season premiere episodes indicating a season premiere episode of a season series of television programs and, in response to the selection of the episode through said interface, automatically record the season series.

16. (Original) The system of claim 15 wherein said storage further stores instructions that enable the processor to generate an electronic programming guide.

-4-

Atty. Docket No. INTL-0413-US (P8908) Examiner Chieu, Po Lin TC/A.U. 2615

Application No. 09/605,799 Amendment dated March 14, 2005 Response to Office Action of May 4, 2004

17. (Original) The system of claim 15 including an interface coupled to said processor for wireless communications, said system further including a remote control unit that communicates with said interface.

18. (Canceled)

- 19. (Original) The system of claim 15 wherein said storage further stores instructions that enable the processor to automatically tune to all of the programs in the season series.
- 20. (Original) The system of claim 15 wherein said storage further stores instructions that enable the processor to automatically acquire information about the season series over the Internet.

-5-